

FIG.1

TERMINAL 107



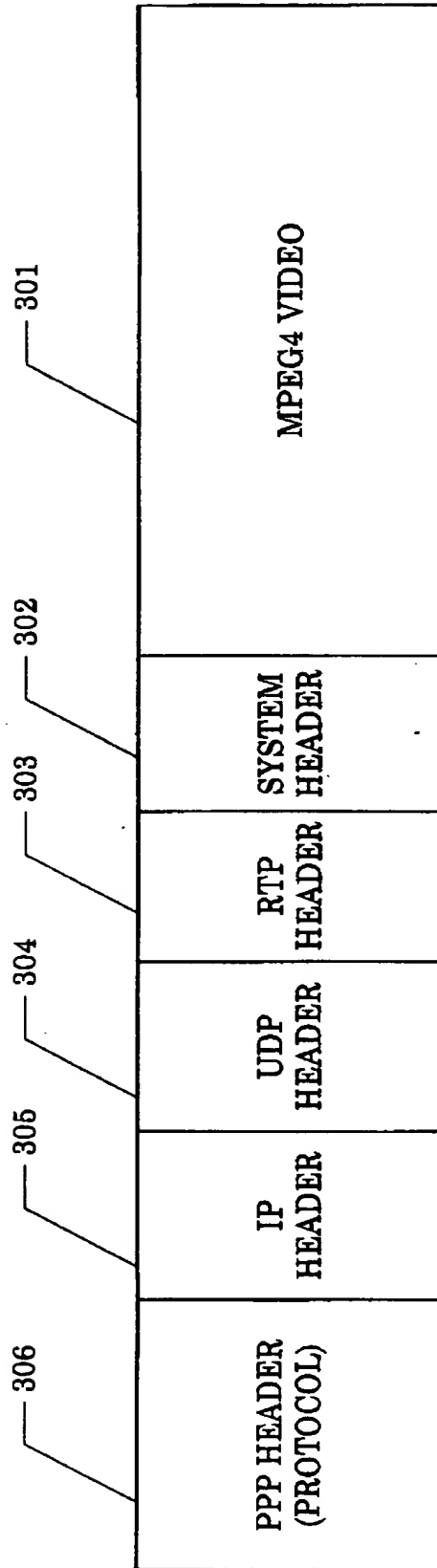


FIG.3



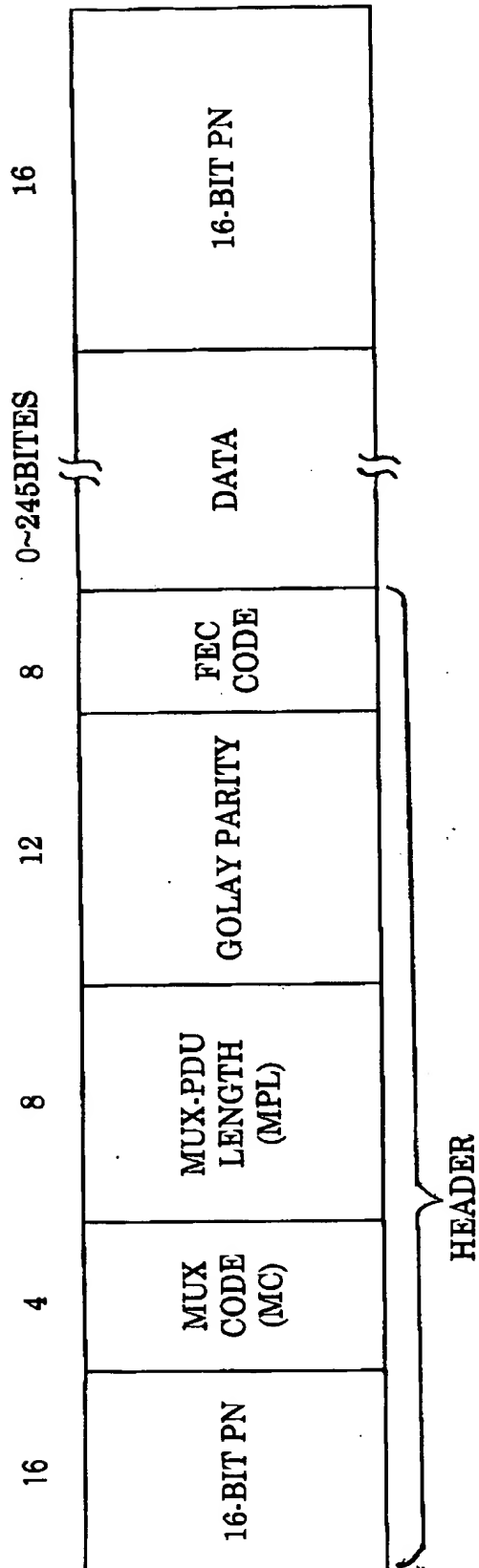


FIG.5

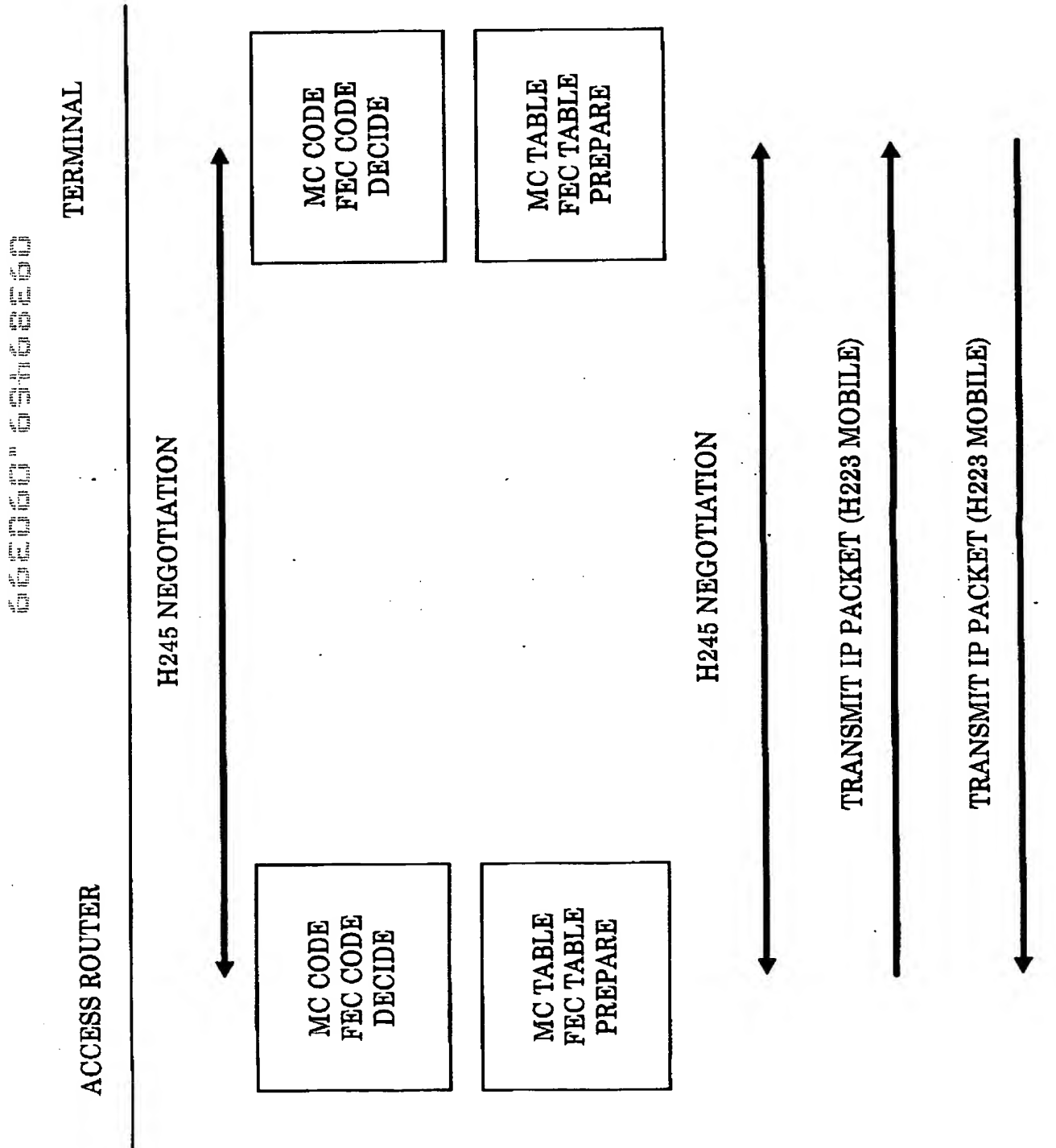


FIG.6

VALUE OF MC	PAYLOAD CONFIGURATION	ATTRIBUTES
1	DATA1	APPLY FEC
2	DATA2	RETRANSMIT CONTROL UPON THE OCCURRENCE OF ERROR

FIG.7

FEC
 CORRESPONDENCE
 TABLE FOR DATA1

FEC CODE	FEC SCHEME
1	FEC1
2	FEC2
1	FEC3
2	FEC4

WITH ERROR CORRECTION ABILITY
 CAPABLE OF REDUCING ERROR RATE
 OF 10-3 DOWN TO ZERO

WITH ERROR CORRECTION ABILITY
 CAPABLE OF REDUCING ERROR RATE
 OF 10-3 DOWN TO ERROR RATE OF 10-

6

FEC
 CORRESPONDENCE
 TABLE FOR DATA2

FIG.8

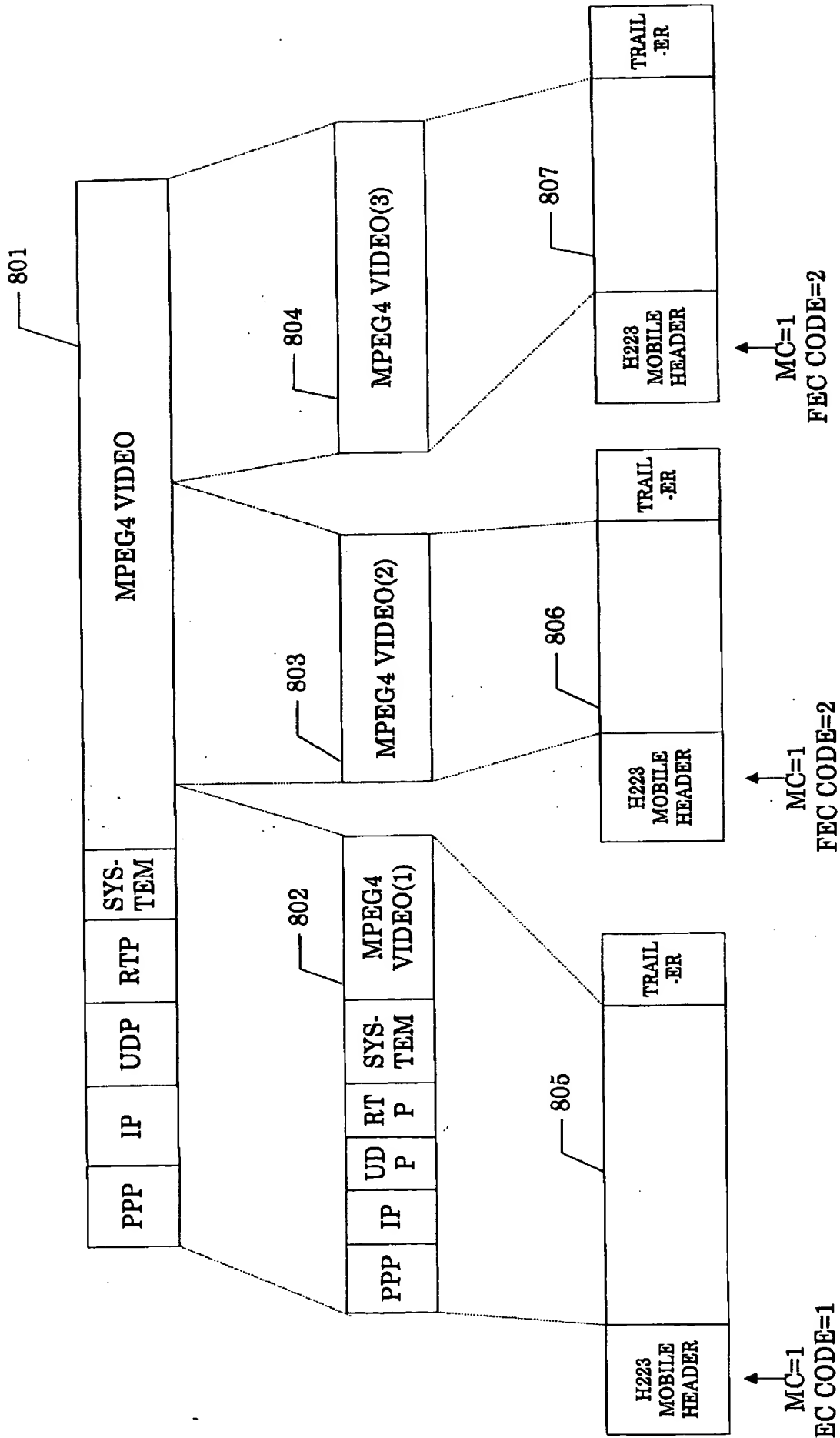


FIG.9

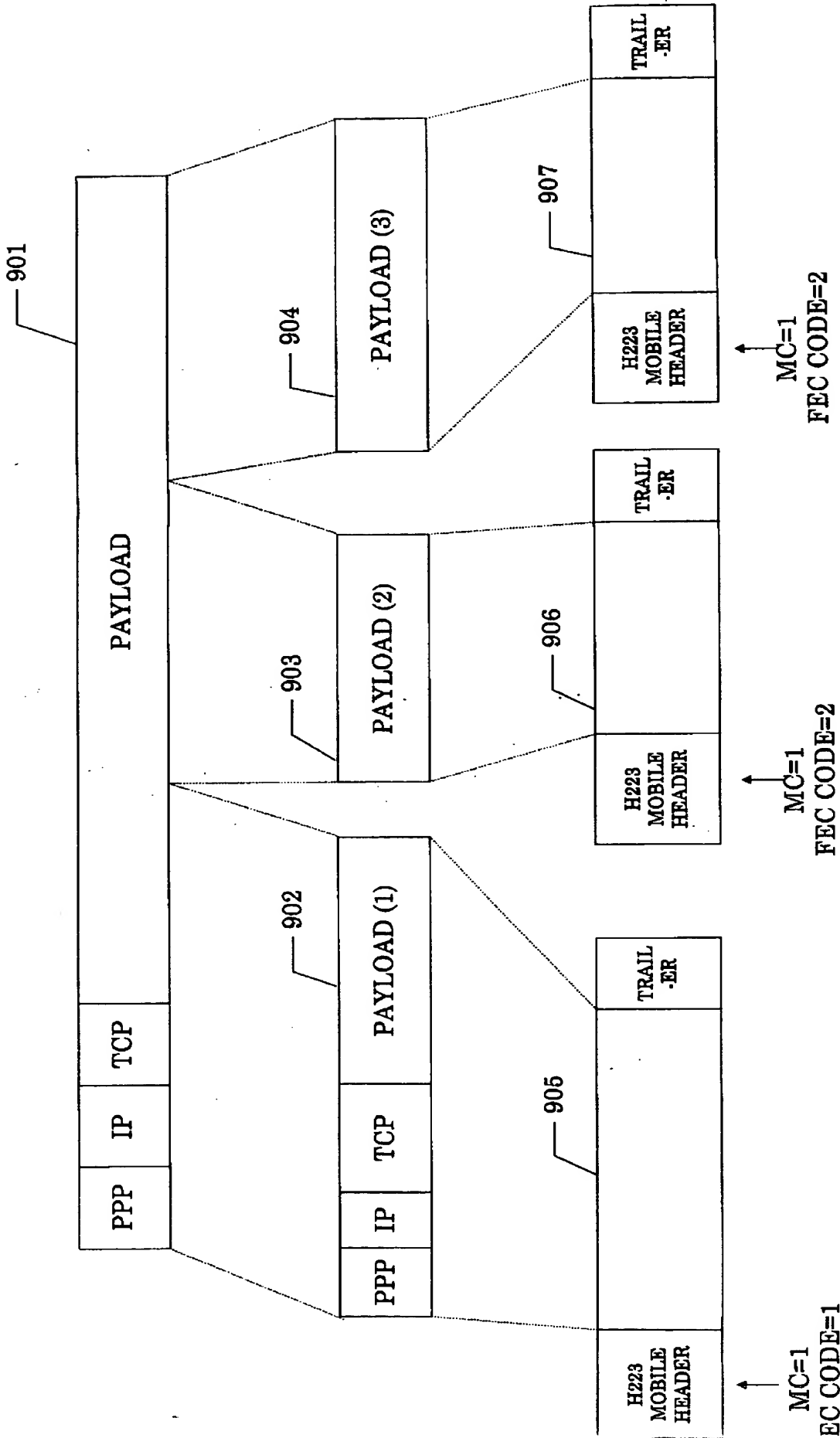


FIG.10

FIG. 11

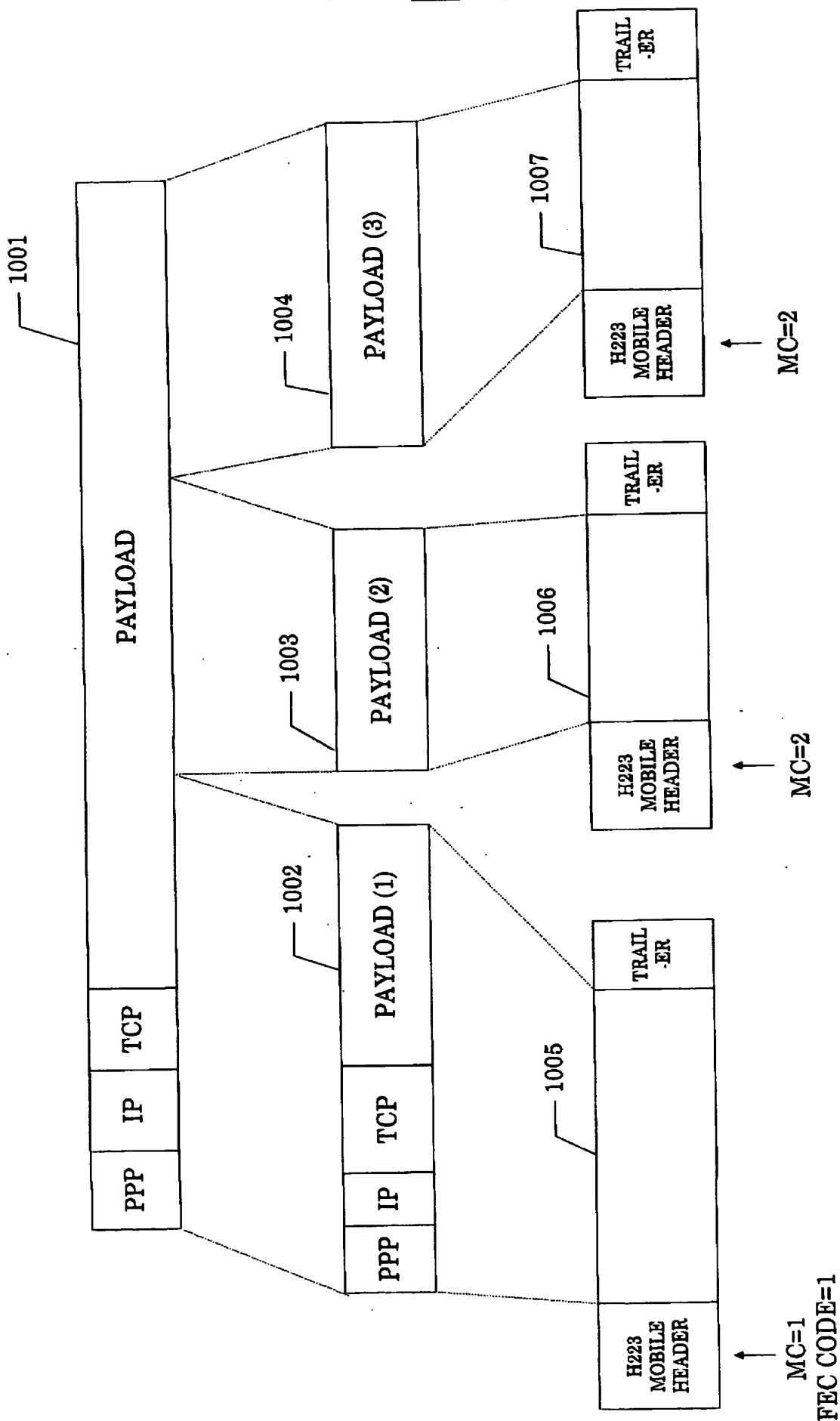


FIG. 11

ATTRIBUTES (HIGHER-LEVEL LAYER PROTOCOL, FLOW, ETC.)	ERROR CONTROL SCHEME
TCP PROTOCOL	MC = 1 (1ST FRAGMENT) MC = 2 (2ND AND SUBSEQUENT FRAGMENTS)
UDP PROTOCOL	MC = 1, FEC = 1 (1ST FRAGMENT) MC = 1, FEC = 2 (2ND AND SUBSEQUENT FRAGMENTS)

FIG.12

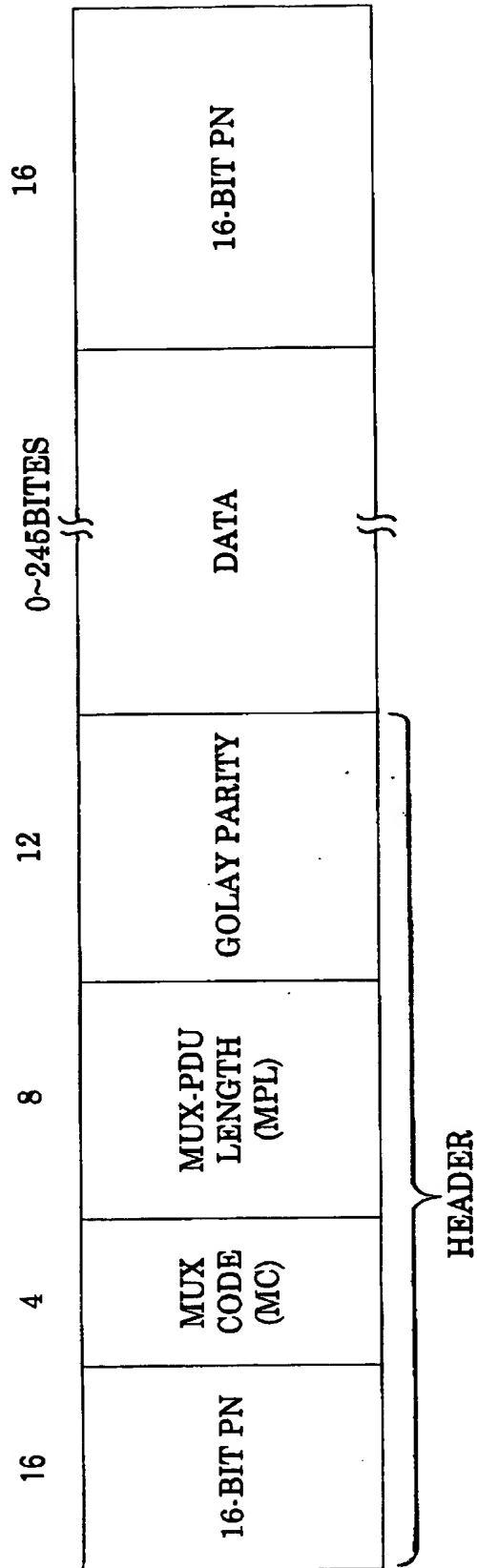
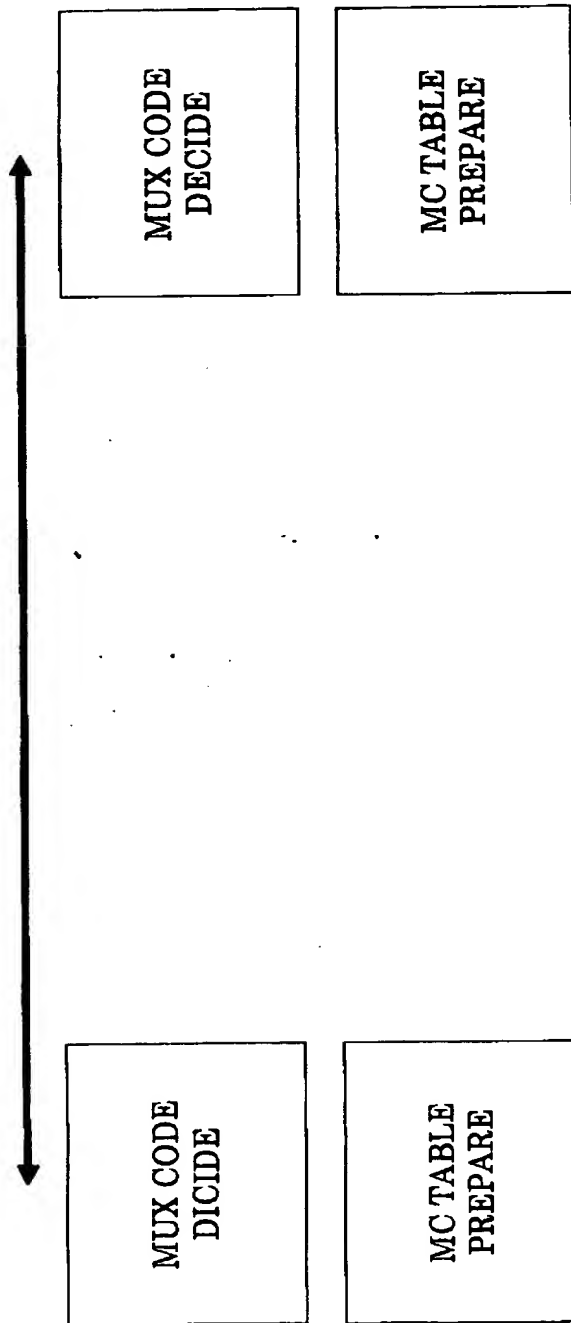


FIG.13

5553 534360
ACCESS ROUTER TERMINAL

H245 NEGOTIATION



H245 NEGOTIATION

TRANSMIT IP PACKET (H223 MOBILE)

TRANSMIT IP PACKET (H223 MOBILE)

FIG.14

VALUE OF MC	PAYLOAD CONFIGURATION	ATTRIBUTES
1	DATA1	FEC = FEC1
2	DATA2	FEC = FEC2

FIG.15

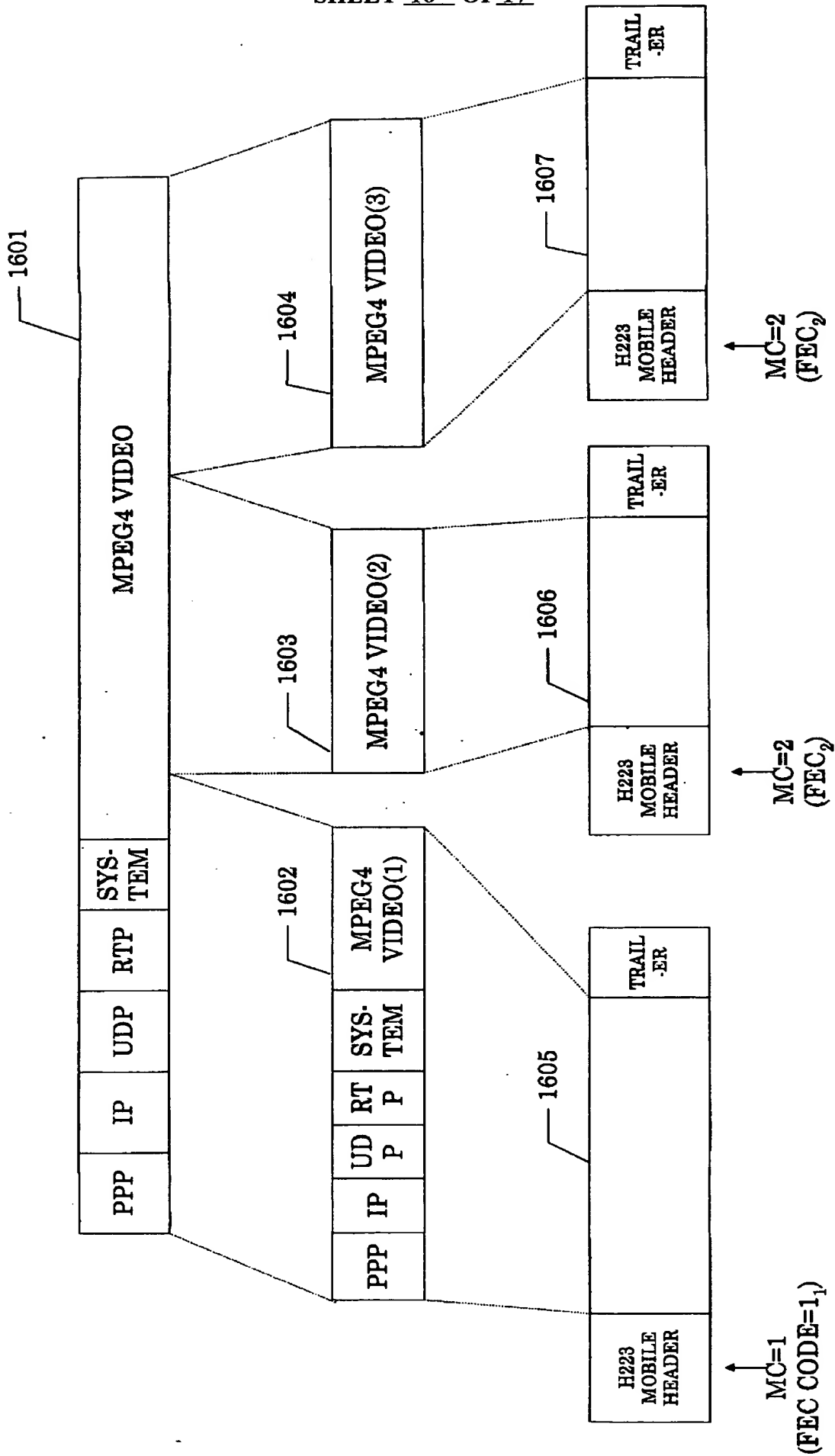


FIG.16

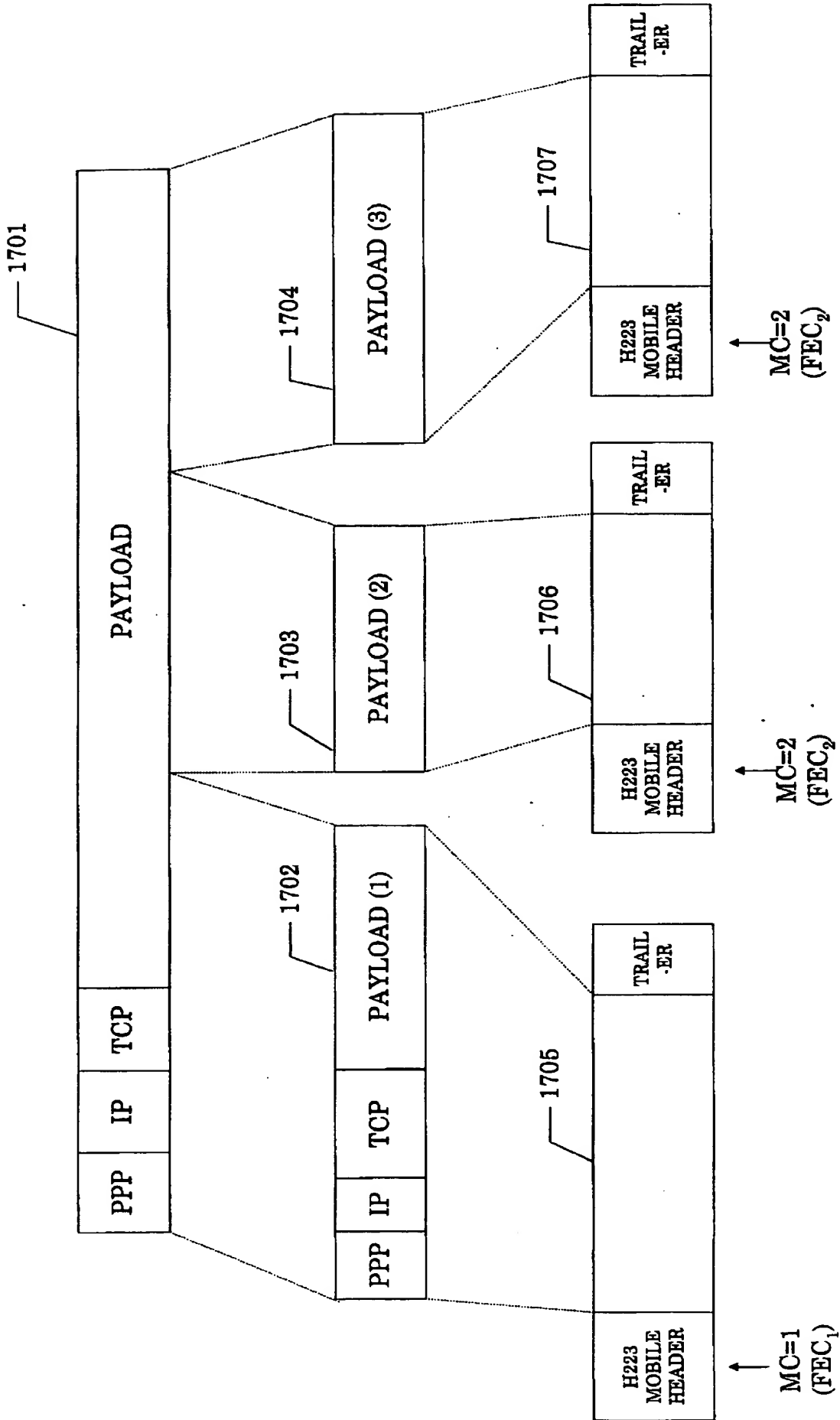


FIG.17